Approved For Release 2000/08/08 : CIA-RDP96-00789R000900410013-4 SPECIAL ACCESS REQUIRED

REPORT OF REQUESTED INFORMATION

Requestor Task # J7F5-007-90	Source # 025 Rovd. by Source 90/03/2550							
ACSI Task # 9009	Returned to P.O. 90/03/2030							
ESSENTIAL ELEMENTS OF INFORMATION REQUESTED IN ORDER OF PRIORITY 1. (Provide) Detailed description of suspect Vessels A & B (i.e. length, configuration,								
1. (Provide) Detailed description of suspect vessels A & B (i.e. length, configuration, color , name, type, do they have helo?)								
RESPONSE: Vessel A has adall	head with a wheel in front. d, and is in poor condition.							
2. Date, time, and position of transfer b	etween A & B, and description of any other							
vessels, with name, they plan to meet.								
· · · · · · · · · · · · · · · · · · ·	onsfer the narcotics to Boat A							
3. Which, if either, of the two positions	is intended as primary offload for the							
Vessel A (i.e., 47N/175W or near Kodia	k Island)							
	fflood the narcotics near within a month and a half.							
4. Are they or will they use High Frequen	cy radio? What frequencies? What time of							
day? What language? Callsigns involved.								
	Signs include: 5, G3EE, and aSFT.							
PROJECT OFFICER'S COMMENTS								

1411

9009 900326 0745-0845 S: 01 WRV SOLO

SUMMARY OF INFORMATION

Vessel A has a tall head with a wheel in front and is cruising westward. Vessel B is long, has a guild, and is crest fallen with rust in poor condition. Women are aboard this vessel.

Vessel B will take the cocaine and transfer it to boat A at the red mark indicated on Map 1 near Indonesia. The transfer will occur within fourteen days. Vessel A will off load the narcotics at the red mark indicated on Map 2 near Alaska within a month and a half. The tall signs associated with vessel A include:

168 SITS, TISTS, STTS, G 3EE, and 2 SFT. There are two sequences of letters and numbers (call signs) with this vessel.

* 7°30'S/ 129 & Officed Second

HANDLE VIA STIPPLE CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY ON: DADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000900410013-4

/STD

TASK:

WORKING PAPER

1. Request detailed description of suspect vessels "BRAVO" and "ALPHA." (Both vessels partially described in available ops data.) Include color, name, type of ship, and determine the presence/absence of a "helo pad" aboard ship.

22 MAR'S.

2. Determine location where Vessel Bravo will off-load the illegal drugs to Vessel Alpha. Estimate date and time of transfer. Describe any other vessel involved in this first projected off-loading location./activity.

SG1A

- J. Describe if Vessel Alpha will off-load at Position "A", ie, If neither, determine the location where Alpha off-load the drugs. Describe any other vessel, if any, that Alpha will off-load to. Provide details and destination(s) where the drugs will eventually be delivered.
- 4. Will there be use of high frequency radio? What are the frequencies? Describe the call signs involved. What languages are spoken?

REQUESTOR: USCG VIA DCSINT (PO).

ENCRYPTED COORDINATES: 921285/528370.

REPORTS:

EVALUATIONS:

SESSION DATE VIEWER MO NOTES

1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

BACKGROUND DATA IS ATTACHED IN ADDENDUM



27 MAR 90

WORKING PAPER

9009 -I

TASK:

- 1. Request detailed description of suspect vessels "BRAVO" and "ALPHA." (Both vessels partially described in available ops data.) Include color, name, type of ship, and determine the presence/absence of a "helo pad" aboard ship.
- 2. Determine location where Vessel Bravo will off-load the illegal drugs to Vessel Alpha. Estimate date and time of transfer. Describe any other vessel involved in this first projected off-loading location./activity.

SG1A

- 3. Describe if Vessel Alpha will off-load at Position "A", ie, Kodiac Tslands, Edward or Position "B", 47N / 175 W. neither, determine the location where Alpha off-load the drugs. Describe any other vessel, if any, that Alpha will off-load to. Provide details and destination(s) where the drugs will eventually be delivered.
- 4. Will there be use of high frequency radio? What are the frequencies? Describe the call signs involved. What languages are spoken?

REQUESTOR: USCG VIA DOSINT (PO).

ENCRYPTED COORDINATES: 921285/528370.

REPORTS: 26 MAR - Interim (095-018-032) 73

EVALUATIONS: JTF-4 indicales 032 Win me degre

EVA	LUATIONS: JT I of all facture f — French SESSION	ely could	out out	conferm	NOTES	en the oney
1. 2. 3. 4. 5. 6. 7.	SESSION	2 (127 N IX	018 - 5		incli	pret frequences
9. 10	N			ATTACHED	IN ADDENDUM	

BACKGROUND DATA IS ATTACHED IN ADDENDUM

Approved For Release 2000/08/08 : CIA-RDP96-00789R000900410013-4

edded facture

WORKING PAPER

4 APR 90

9009 -+/

ADDED TASK: Determine the current location of Vessel "A" believed to be located in the area of the Sea of Japan, east of Taiwan.

SGFOIA1REQUESTOR: JTF-4

ENCRYPTED COORDINATES: 602225/483374.

REPORTS: -(25-32- 9APR 90/

EVALUATION:

9.

1. 025 9 APR 90
2. 032 9 APR 90
3. 079 10 APR 90
4. 018 10 AAR 90
5. 6. 7. 8.

ST

TTO TTO STD

JTF-5007-90

4 MAY 1990

9009-III 4<u>~</u>

1. TASK: Provide a physical description of the contraband in the form of drugs. Describe how the drugs are packed. Describe the current and immediate location of the drugs - ship warehouse - etc. Determine the current location of the drugs and identify the location in terms of geographical coordinates.

Determine if the fishing vessel " a 150-foot US-flagged tuna-clipper, is involved. Determine if the flagged vessel described as a merchant vessel

flagged vessel described as a merchant vessel and identified as SG1Athe 'is involved. Identify the destination of the drugs; describe the immediate surroundings (pier-beach etc) at the destination point. (Destination believed to be in Alaska.)

SG1A

2. ENCRYPTED COORDINATES: 602225/483374.

SGFOIA1 3. REQUESTOR: JTF-5007-90 VIA

SGFOIA1 4. REPORTS:

ne 9009-111 x 909-IV

SG1A

SG₁A

on 8/9 may 90

5. EVALUATIONS: